Laserliner





Non-destructive moisture content measurements on wood and building materials.

The MoistureFinder Compact provides non-destructive measurement of the moisture in wood and building materials. The device has four selectable material characteristics for soft woods (e.g. spruce, pine), hard woods (e.g. beech, oak), plaster and cement screed. The wet/dry indicator has twelve coloured LEDs and provides immediate information on the degree of moisture or dryness in the material under inspection. If wet material is detected, the user is warned with an additional acoustic signal. The hold function allows the last measured value to be retained by pressing a button on the display. The device automatically switches itself off after 2 minutes of inactivity.

- Non-destructive measurement of material moisture
- Easy to use: select the material then measure by placing the device on the surface
- Versatile use due to four selectable material characteristics: softwoods, hardwoods, plaster and cement screed
- Immediate information on the degree of moisture or dryness of the measured material on an LED display
- Clear warning of wet material through red LED display and warning tone
- Hold function for locking the current measured value on the display

TECHNICAL DATA	
Measured Variable	Moisture content of material (capacitive)
Mode	Wood (2 groups) Building materials (2 materials)
Measuring Range Wood	Softwood: 6.7% 51.4% Hardwood: 3.8% 31.6%
Accuracy (Absolute) Wood	± 2%
Measuring Range Building Materials	Cement screed: 0% 5% Plaster: 0% 23.5%
Accuracy (Absolute) Building Materials	± 0.2%







SCOPE OF DELIVERY





